IN THE ABSTRACT:

Please amend the abstract as shown below, in which deleted terms are shown with strikethrough and added terms are shown with underscoring.

ABSTRACT OF THE DISCLOSURE

A retroreflective function member [[which]] exhibits better retroreflective properties than a cube corner type retroreflective function member, which excels-has conventionally excelled most in the retroreflective properties is provided. [[A]]The retroreflective function member [[1]] is formed by injection molding transparent acrylic resin to provide a substantially plate-shape of which the upper surface [[2]], the bottom surface [[3]], and right and left surfaces [[4 and 5]] are flat. The front surface [[6]] is adapted to serve as the incoming and outgoing surfaces and aluminum is deposited on the rear surface [[7]] to be used as a reflective surface. The outside of the rear surface [[7]] is protected by a resin [[8]].